Site: Martha ID#: MOD 980 633069 Break: _ Other:

FOIA Exemption 6

JUN 1 1 1937

Mr. Donald McCov

Martha C. Rose Chemcial RE: Company, Holden, Mo

SUPERFUND RECORDS

Dear Mr. McCoy:

This letter is in reference to the sampling and subsequent removal and transfer of PCB contaminated items from your property to the Martha C. Rose Chemical Company site located at 500 West McKissock, Holden, Missouri, by the United States Environmental Protection Agency.

The following is a summary list of the items sampled for PCBs and the resulting chemcial analysis:

Sample Date	Sample Number	Item Sampled	Sample Size	Analysis
July 28, 1986	07108628500101	Desk	100 cm ² wipe	Not Detected
July 28, 1986	07108628500102	Floor Debris	8 oz.	420 ppm
Oct. 10, 1986	K1 58D032	Soil under steel racks	8 oz., 20 aliquots	2.47 ppm
Oct. 10, 1986	K1.58D033	Soil under trailer	8 oz., 20 aliquots	15.7 ppm

ppm = parts per million

Filed sheets and analysis sheets are attached for each sample and labeled as follows:

Item	Description
1 sheet	"Results of PCB Analysis of Samples from Donald McCoy, Holden, MO", dated September 4, 1986.
l sheet	Field Sheet covering Lab No. K158D032 dated 10/10/86.
1 sheet	Field Sheet covering Lab No. K158D033 dated 10/10/86.

WSTM:SPFD:SCOM:KINSER:ch:X671:6/5/87:Disk #3

SCOM

ONSL

SPFD MORBY

5-4 M-PKO

Item Description

1 sheet EPA Region VII data Qualification Codes.

1 sheet "Analysis Type: PCB Data" for sample numbers K158D032

and K158D033.

1 sheet Analysis report for Sample Nos. 007-011, 013-024, 027.

One sheet entitled "McCoy's Inventory" detailing the items that were removed from your property and transferred to the Martha C. Rose Company site on October 10, 1986 and October 27, 1986, as stated on the inventory, is also attached.

.The removal procedure on your property is complete.

If there are any questions, please contact me at 913/236-2856.

Very truly yours,

Steve Kinser Remedial Project Manager Compliance Section Superfund Branch Waste Management Division

Enclosure

bcc: Scott Pemberton, CNSL (w/enclosure)